KNUNYANTS, I. L.; LIN'KOVA, M. G.; KULESHOVA, N. D.

Preparation and properties of some Bathiolactones. Izv AN SSSR Ser Khim no. 4:644-651 Ap '64. (MIRA 17:5)

). Institut elementoorganicheskikh soyedineniy AN SSSR.

LIN'KOVA, M.G.; KULESHO7A, N.D.; KNUNYANTS, 1.L.

Thiolactones. Usp. khim. 33 no.10:1153-1183 0 '64.

(MIRA 17:11)

1. Institut elementoorganicheskikh soyedineniy AN SSSR.

KNUNYANTS, I.L.; KULESHOVA, N.D., LIN'KOVA, M.G.

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ACC	05168-67 C NR: AP7	EWP(-)/EWP(.) 00073:	) WW/RM	SOURCE CODE:	UR/0062/66/000/006/10	69/1075
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De	Structure erivative	s of Acrylic A	oid"		fene Chlorides to	В
P	p 1069 <b>-</b> 10	75		Seriya Khimichesk		
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a	and CH <sub>2</sub> -CH SR' Cl		med, the ratio	of which depends	upon the substituent	
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t	L1	se isomerizations: organic sul	nn ia not obser	ved. Orig. art. isomerization, ac ORIG REF: 142	DUS: IN IOLUMITURE FALL	ند: 37,023

(MIRA 18x1)

KULESHOVA, N.M.

The Moscow April meeting of chemists. Zhur. fis. khim, 30 no.11:2616
2618 N '56. (Chemistry)

(Chemistry)

FEDOROVA, N.S.; KULESHOVA, N.M.

Effect of additions on the thermal effect of the process of anodic dissolution of copper. Zhur. fiz. khim. 39 no.4:986-989 Ap '65. (MIRA 19:1)

1. Khimiko-tekhnologicheskiy institut imeni Mendeleyeva. Submitted Feb. 8, 1964.

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BERNSHTEYN, M.L., dotsent, kand.tekhn.nauk; KULESHOVA, N.H., insh.

Effect of austenitising conditions on the tendency of steel toward temper brittleness. Sbor.Inst.stali no.39:297-305 160. (MIRA 13:7)

1. Kafedra metallovedeniya i termicheskoy obrabotki Hoskovskogo ordena Trudovogo Krasnogo Znameni instituta stali imeni I.V. Stalina.

(Steel--Brittleness) (Tempering)

MASLYUK, V.I.; SIVKOV, I.I.; MAYOROVA, L.A.; YASTREBTSOVA, N.L.; KULESHOVA, N.N.

Phonocardiographic changes before and after mitral commissurotomy. Kardiologiia 5 no.2:59-69 163 (MIRA 17:2)

1. Iz fakul tetskoy terapevticheskoy kliniki (dir. - prof. V.N. Vinogradov) i gospital noy khirurgicheskoy kliniki (dir. prof. B. V. Petrovskiy) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova.

The State of the S

MASLYUK, V.I.; KULESHOVA, N.N.

TABLE PROPERTY OF THE PROPERTY

Characteristics of inorganic systolic murmur from data of phonocardiographic examination. Sovet. med. 27 no.6:33-38
Je<sup>1</sup>63 (MIRA 17:2)

1. Iz fakulitetskoy terapevticheskoy kliniki (direktor - prof. V.N. Vinogradov) I Moskovskogo ordena Lenina meditsin-skogo instituta imeni I.M.Sechenova.

ZAL'TSMAN, Z.A.; KULESHOVA, N.N.

Importance of prophylactic methods of treatment for the prevention of theumatic relapses and development of heart difects. Terap. arkh. 35 no.1:94-98 Ja 63. (MIRA 16:9)

1. Iz kardiorevmatologicheskogo kabineta fakul'tetskoy terapevticheskoy kliniki (dir. - deystvitel'nyy chlen AMN SSSR prof. V.N. Vinogradov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

(RHEUMATIC FEVER) (RHEUMATIC HEART DISEASE)

' (BICILLIN)

L 12693-63 EMP(q)/EMT(m)/BDS AFFTC/ASD JD
ACCESSION NR: AP3003447 S/0129/63/000/007/0028/0029 5/3

AUTHOR: Kuleshova, N. P.

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52

TITLE: Effect of block structure on the relation of hardness of a grain to its size

SOURCE: Metallovedeniye termicheskaya obrabotka metallov, no. 7, 1963, 28-29

TOPIC TAGS: grain hardness, grain size, block structure, heat treatment, Vickers hardness

ABSTRACT: Author investigated 08kp square bar steel, 30mm long, normalized at 900C. Ferrite grain sizes were 20-540 microns. To obtain a medium and large grain size (100-540 microns), the steel specimens were 8-15% cold-hardened by compression and annealed at 7500 for 6 hours. Fine grains (20-100 microns) were obtained by annealing or by normalization. After heat treatment, the samples were allowed to cool down slowly in the furnace. Normalized samples were additionally tempered at 500C for 1 hour, and cooled in the furnace. Six normalized and 7.5% cold longitudinally reduced Card 1/2

L 12693-63 ACCESSION NR: AP3003447

samples were tempered at 500c for 1, 2, 4, 6, and 8 hours. Then each sample was subjected to x-ray analysis by KROS-1 x-ray apparatus, and the width of an interference line (112) and Vickers hardness were determined. Ferrite grain sizes were measured by microscope. The author concludes that: 1) hardness depends on ferrite grain size and its substructure; 2) the influence of the grain size on hardness for fine grains decreases and can disappear. Orig. art. has: 2 figures.

ASSOCIATION: Donetskiy filial ukrnii metallov (Donetz branch of UKRNII for metals)

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DATE ACQ: 02Aug63

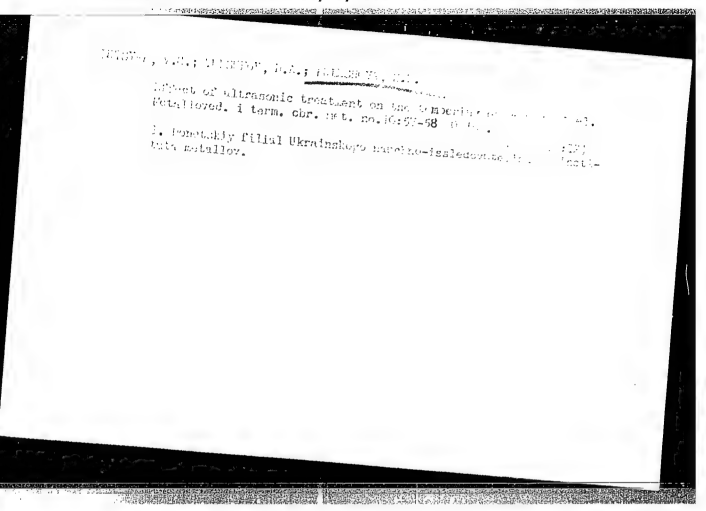
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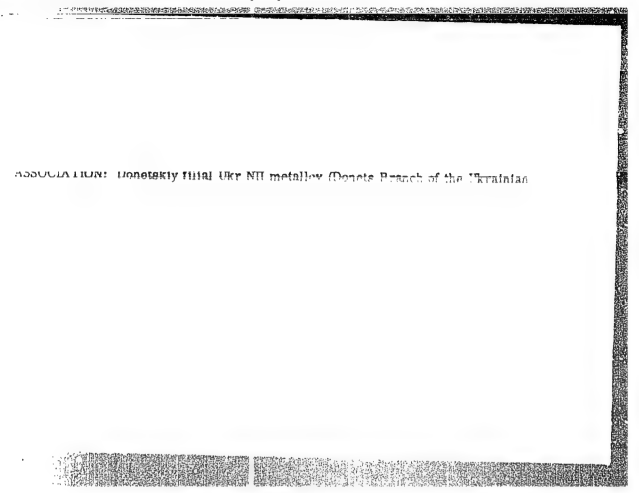
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KARPOV, S.P.; RON'ZHINA, S.D.; DUTOVA, A.P.; FEDOROV, Yu.V.; SELEZNEVA, A.A.; KULESHOVA, O.V.; TURLYANTSEVA, N.G.

Further observations of the purification and concentration of antiencephlitic serum by the "Diaferm 3" method. Trudy TomNIIVS 14:227-231 '63. (MIRA 17:7)

l. Tomskiy nauchno-issledovatel'skiy institut vaktsin i syvorotok.

M-1Tropical USSR / Cultivated Plants. Grains. Legumes. Cereals.

: Ref Zhur - Biologiya, No 2, 1959, No. 6238 Abs Jour

: Chelyabinsk Agricultural Experimental Station Author : The Effect of the Density of Plants in Hills Inst

Title on the Yield of Corn

: Byul. nauchno-tekhn. inform. Chelyab. gos. s.-kh. opytn. st., 1956, No 1, 7-10 Orig Pub

; Field experiments were carried out at the Chelyabinsk experimental station in 1955-1957 Abstract in order to find out the optimal density of corn (Krasnodarskaya 1/49 and Kazanskaya 128 varieties) in hills so as to obtain the highest possible yield. The yield of green mass is a direct function of the density of the plants in

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#### **APPROVED FOR RELEASE: 08/23/2000** CIA-RDP86-00513R000927410013-4

USSR / Cultivated Plants. Grains. Cereals. Legumes. Tropical M-1

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 6238

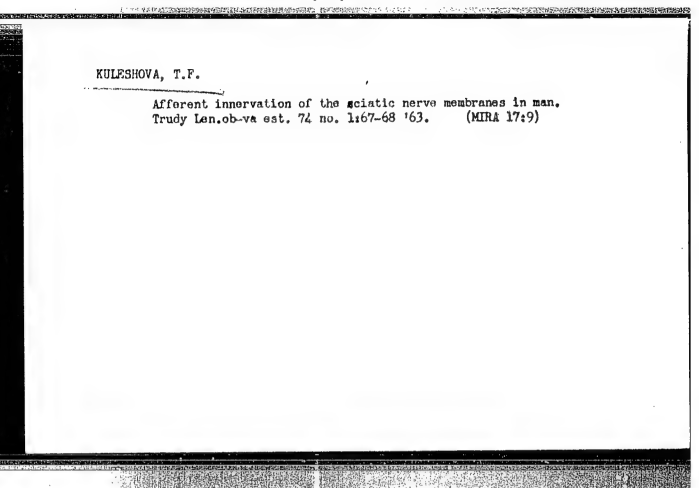
> the hill - it increases with the density of sowings. It is necessary to leave 4 - 5 plants in a hill, when corn is cultivated for green fodder and silage, and no more than 2 - 3, when it is cultivated for grain. -- E. I. Saks

Card 2/2

KULESHOVA, T.F. (Leningrad, Saratovskaya ul., 27. kv.26)

Morphology of cardiac ganglia in cats. Arkh. anat., gist. 1 embr. 42 no.3:55-60 Mr 162. (MIRA 15:5)

1. Laboratoriya morfologii (zav. - chlen-korrespondent AMN SSSR, prof. N.G.Kolosov) Instituta fiziologii imeni Pavlova AN SSSR. (NERVOUS SYSTEM, SYMPATHETIC)

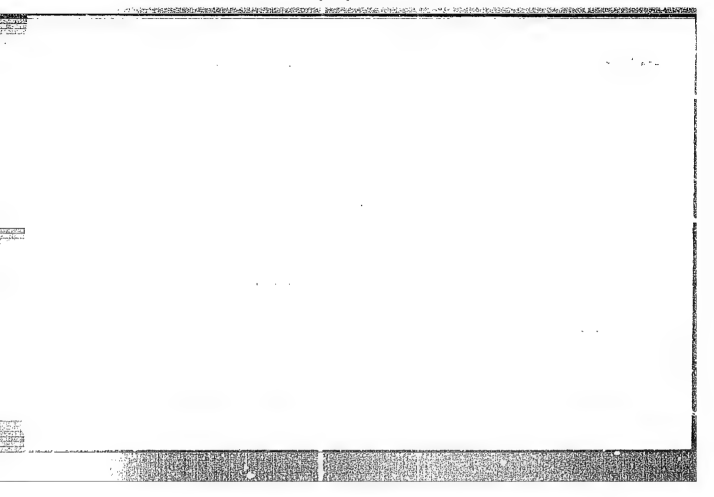


### KULESHOVA, T.F.

Afferent innervation of the sciatic nerve sheaths in man. Dokl. AN SSSR 149 no.4:966-968 Ap '63. (MIRA 16:3)

1. Institut fiziologii im. I.P.Pavlova AN SSSR. Predstavleno akademikom V.N.Chernigovskim.

(SCIATIC MERVE)

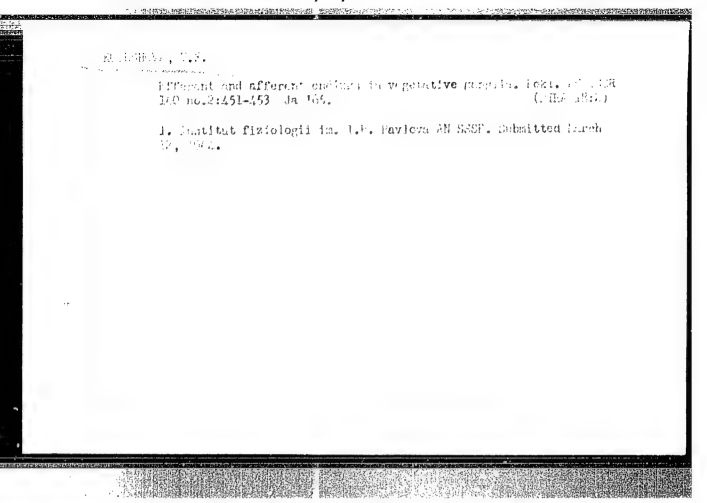


KULESHOVA, T.F. (Leningrad, K-175, Saratovskaya ul., 27, kv.26)

Afferent innervation of the neural structures of a monkey's (Macacus rhesus) heart. Arkh. anat., gist. i embr. 47 no.12:58-63 D 164.

(MIRA 18:4)

1. Laboratoriya morfologii (zav. - chlen-korrespondent AN SSSR prof. N.G.Kolosov) Instituta fiziologii imeni Pavlova AN SSSR.



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	PRASE . POOR ECPLOITACION	international Conference on the Peaceful Gave of Atomic Energy, Octover, 1955	polachemiye i prisensalye isotopow (Meyortobatica and Application of Isotopa) Noscow (Series: Its: Trady, wel. 6) 0,000 copiese	Q.V. Enthymeor, Academician and I.I. Britor. Correspond- Academy of Sciences; Ed. (Inside book): 2.D. Animayunka Andunyenda.	FEFFORE: This book is intended for selectists, empineers, physicisms, emploates emprant in the production and application of stonic emergy special uses; for problemeers and product of programmes of budgers extended actual extends where maintar actions is tempts and product public interested in stonic sectance and technology.	COVILLES: This is welless 6 of a 6-welles set of reports deliwerd by Sowiet settinguals in the Second Diversatives of the Fear-th Tase of	itemic Barry hald is Caure from September 1 to 13, 1998. Tolume 6 one- ments 2 reports on 13 and methods for the production of thicks ratio- ments in september on the compounds, 2) research results obtained with the aid of isotopes in the field of chemistry, metallurgy asculum midding, and agriculture, and 3) documentry of chemical cultury section for selection of services and 3 of the selection of the compound of the selection is 5.8. Learnaidy, Compliate of Madieni Selects 7.3. The selection is 5.9. Services and Selection of Madieni Selects 7.3. Method Selections. See Ser/2031 for titles of volumes of the set. Infor- matic Appendix at the real of the articles.	Education, A.V., V.L. Lapor, and V.L. Statiops. Cotal fourtee of High Linearity for Badinal's Action (Report Bo. 229)	Omear, E.G., Ye. Ye. Eurolov, and V.L. Popov. (demin Indisting Duside and Orisida Extended Sources (Separa No. 2008)	agistras, E.E., H.A. Bak, V.V. Bothkerv, Te.O. Gricherv, J.F. Turkb and E.A. Petrikal. System of Raismetric Beamsument of Baitmetium Restages (Seport Mo. 2021)	editatsor, K.K., V.P., Emerking, V.V., Mituralmoy, and V.V., Editor. Jido of Modelsor, Specialsory Herbods to Duit and Commercy Josianty; [Appart Ho. 250]]	semen, F.S., F.I. Galdamakiy, and Y.S. Boguov. Instrument for pasering imall intvess of Elgh-torny Senterns (Seport 90, 208).	meder, A.A., V.I., Politaryr, mai V.A., Rileder., Masuring and maighing LL Concentration by Low Constitutions of Aerosol Alpha Letters (Aepart No. 2120)	elemanty, 0.7., V.L. Vormesenahly, and O.A. Seminatorum. Protosymi Studies by quantitative Radiometric Methods (Nepert Bo. 2195)	barits, Ye.T. and A.T. Erylov. Studying the Transfer, Hatribation, and Transformation of Certain Physiologically Active Compounds in Planta (Argert Mo. 213)	neer, Lale, Ye.Te. Erastina, and A.Te. Petror-dyinfonov, menysian and decretion in Roote (Bryort No. 22)5)	Abbrungin, A.I., and V.A. Shastakova. Effect of the Enisaphers Misro- engarisms on the Absorption and Seventton of Phosphorus and Smiles by the Bealing Books of Weedy Flacts (Separt No. 5742)	We, F.L.; and M.D. Fundamova. Absorption of Fanogherus francer by which Fimits in Eshifon to Their Pasistance to Cold (Ampert	(a) (1) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	thailus Base by the Redissortes protops both	,
4	. 8	International Conference on Geneva, 1958	Deklady sovetakilh uchenyth; of Sowiet Soientists; Fruc Atomindat, 1959. 588 p. ( printed.,	Ma. (Title page): 0.V. Ex- ing Heber, UNER Academy There, M.; Z.D. Andreyen	FECTOR: This book is taken bialogists engaged in the passorial uses; for provine biggins technical sebools.	COVIDACE: This is volume 6 second	Atomic Design bold in Oct.  design [1] seath of the control of the	16. Ribergal', A.V., V.L. Karp Righ Intensity for Sadiati	17. Gener, E.G., Ye. Ye. Erred	18, agiisteev, K.K., M.A. Bak, and K.A. Petrikak. System Kastopes (beport Mo. 2007)	19. Aditatesv, K.K., V.F. Ener tion of Balan Spectrosco (Report Bo. 2505)	20. Barmor, P.S., T.I. Col'42 Specuring Email Streams of	21. Chabalov, A.A., V.I. Polit. faalyzing Air Costemination Haittere (Ampert No. 2130)	22. Zalamakiy, O.V., Y.L. Yorn Stradies by Quantitudian Ra	25. Barrillo, Ye.Y. and A.Y. Er and Transformation of Cert (Deport Bo. 233)	28. Omner, L.L., Ya.Ya. Ernett Abmorphism and Secretion i	E), Albrumeyto, A.I., and T.A. erganisms on the Absorption the Section Entre of Wood	MG. Manusors, Value and Made Front Colleges of Principle Colleges of Principle Colleges of Parish	27. Auditary, S.V., A.V. Toyal South Street, Proper Beauties of Uning South	42	

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DELENT'YEV, Vasiliy Alekseyevich; ROMANOVSKIY, Nikolay Tarasovich; SHKIYAR, Abram Khaimovich; YAKUSHKO, Ol'ga Filippovna; KULESHOVA, Valentina Adol'fovna; SOKOLOVSKAYA, C.I., red.

1717年,在1915年,1915年

[Tourist routes through White Russia] Turistkie marshruty po Belorussii. [By] V.A.Dement'ev i dr. Minsk, "Narodnaia asveta," 1964. 256 p. (MIRA 17:6)

A STATE OF THE PROPERTY OF THE

SKORODUMOVA, Aleksandra Mikhaylovna; KOROLEVA, N.S., kand. biol. nauk, retsenzent; KULESHOVA, V.D., retsenzent; NOZDRINA, V.A., red.; SOKOLOVA, I.A., tekhn. red.

[Practical manual on the technical microbiology of milk and milk products]Prakticheskoe rukovodstvo po tekhnicheskoi mikrobiologii moloka i molochnykh produktov. 3. izd., perer. i dop. Moskva, Pishchepromizdat, 1963. (MIRA 16:3)

1. Starshiy mikrobiolog Moskovskogo molochnogo zavoda No.1 (for Kulashova).

(MILK—MICROBIOLOGY)

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ACCESSION NR: AP4044141

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AUTHOR: Beloruchev, L. V.; Karmanova, Ye. G.; Knoroz, M. M.; Kuleshova, V. D. Cherepkova, K. P.

TITLE: Phase transformation and recrystallization in a Permendur-type alloy

SOURCE: Metallovedeniye i termicheskaya obrabotka metallov, no. 8, 1964, 44-46

TOPIC TAGS: alloy, from cobalt alloy, Permendur, phase transformation, alloy recrystallization/ alloy EP207

ABSTRACT:  $2 \times 3.2 \times 50$  mm rectangular samples of alloy EP207 (approx. 50% Fe and 50% Co) were examined dilatometrically to establish the lower limits of  $\alpha$ :  $\beta$ -conversion and recrystallization. The samples, which were preannealed at 830C for 5 hrs. In a vacuum-oven and water-quenched, were heated at a rate of 4-5 degrees/min. to 1050C in a dilatometer, held at that temperature for 15-20 min. and cooled at a rate of 20 degrees/min. From dilatometric curves for the process (not shown) it was found that  $\alpha \rightarrow \beta$  conversion sets in at 915-930C during heating and is considerably retarded during cooling. The values of the coefficient of linear expansion at 100-800C were also determined for four different melts from the curves. In a study of recrystallization, 0.2 mm thick alloy samples which had been deformed to 90% by cold rolling were annealed at 650, 680, 700, 720, 740, 760, 780, 820, 860 and 900C for 1 hr. at 1 x 10<sup>-4</sup>-1 x 10<sup>-5</sup> mm Hg In a vacuum oven. By examining and 1/2

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ACCESSION NR: AP4044141

the microstructure, recrystallization was found to begin at 700-720C, and the  $\alpha$ -phase to be in evidence at 860C. From more accurate data obtained for phase conversion temperatures, 850C was selected as the optimum temperature for intermediate thermal treatment of hot rolled alloy strips, and annealing at 830C for 5 hrs. was found to ensure adequate technical characteristics in 0.2 nm thick strips when the alloy impurity content was not above 0.60%. Orig. art. has: 3 tables and 1 figure.

ASSOCIATION: Severo-zapadnyky zaochnyky politekhnicheskiy institut (Northwest Correspondence Polytechnical Institute); Leningradskiy staleprokatnyky zavod (Leningrad Steel Rolling Mill)

SUBMITTED: 00

ENCLOSURE: 00

SUB CODE: MH

NO REF SOV: 000

OTHER: 002

Card 2/2

KARMANOVA, Ye.G.; BELORUCHEV, L.V.; YAFAYEVA, S.P.; KULESHOVA, V.D.

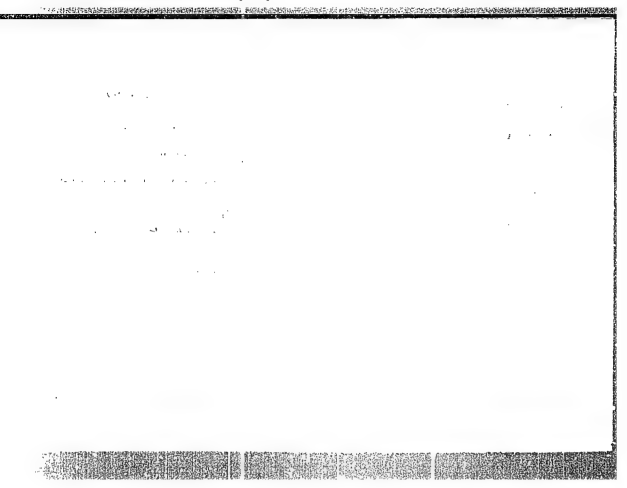
Brittleness in the permendur type alloy. Metalloved, i term. obr. met. no. 2:27-28 F 165. (MIRA 18:12)

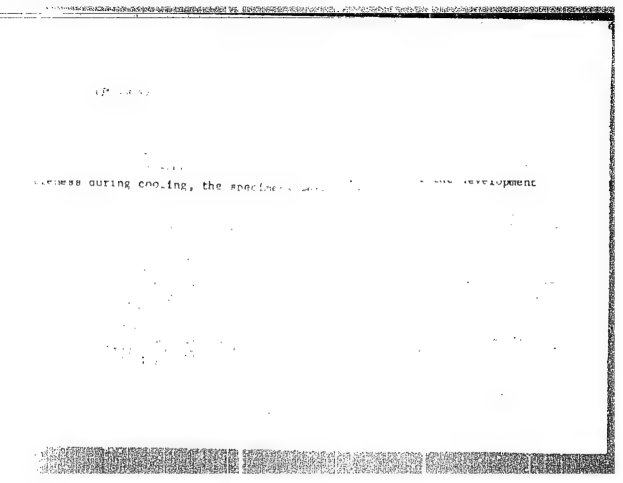
1. Severo-zapadnyy zacchnyy politekhnicheskiy institut i Leningradskiy staleprokatnyy zavod.

BANNIKOVA, Lyudmila Aleksandrovna, kand. sel'khoz. nauk;
PYATNITSKAYA, Irina Nikolayevna, st. nauchn. sotr.;
ZHAROVA, V.S., retsenzent; KULESHOVA, V.D., retsenzent;
TIKHONOVA, T.V., red.

[Rapid methods of bacteriological analysis of milk and dairy products] Uskorennye metody bakteriologicheskogo kontrolia moloka i molochnykh produktov. Moskva, Pishchevaia promyshlennost', 1965. 36 p.

(MIRA 18:6)





L 14995-66 EWP(e)/EWT(m)/EWP(w)/EWA(d)/T/EWP(t)/EWP(k)/EWP(z)/EWP(b) IJP(c)

ACC NR: AP5028567 (N)

SOURCE CODE: UR/0126/65/020/005/0785/0787

AUTHOR: Karmanova, Ye. G.; Kuleshova, V. D.; Roytman, A. A.; Knoroz, H. H.

ORG: Northwestern Extramural Polytechnic Institute (Severo-Zapodnyy politekhnicheskiy institut); Leningrad Steel Mill (Lenngradskiy staleprokatnyy zavod)

TITLE: Change in the electrical resistivity of Fe-Co-V alloys of the permendure type

SOURCE: Fizika metallov i metallovedeniye, v. 20, no. 5, 1965, 785-787

TOPIC TAGS: alloy system, iron, cobalt, vanadium, resistivity, ordered alloy

ABSTRACT: Deceleration of the ordering process in iron-cobalt alloys containing from 35 to 67.5% cobalt, and its affect on preserving the disordered state by alloying the binary iron-cobalt system with vanadium was investigated. Changes in electric resistivity were studied as a function of temperature for disordered Fe-used in the study:

UDC: 538.245 : 537.31.1.31

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L 14995-66

ACC NR: AP5028567

Chemical composition, wt %

		Citci	ILCUL C	outosit	ron' Mi	6 2		
Alloy 4	С	Mn	Si	P	S	NI	v	Co
1 2 3	0,03 0,03 0,04	0,16 0,22 0,13	0,09 0,08 0,14	0,008 0,006 0,012	0,011 .0,008 0,012	0,35 0,30 0,23	1,84 1,76 1,51	49,80 49,68 50,61

Hot rolled strips of 2 mm thickness were water quenched and cold rolled to a final thickness of 0.2 mm. The preliminary quench and subsequent cold deformation (87%) were necessary for obtaining the disordered state. Samples 250 mm in length were heated in a vacuum to temperatures of 200, 300, 400, 500, 600, 640, 660, 700 and 750°C for periods of 1 and 7 hrs. Relative changes in resistivity were obtained and compared to the cold worked condition.

Card 2/4

L 14995-66 ACC NR: AP5028567

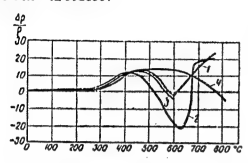


Fig. 1. Change in electric resistivity of cold worked Fe-Co-V alloys as a function of temperature of heating.

In the cold worked (disordered) state the values of electric resistivity for the alloys designated 1-3 were 0.339, 0.331 and 0.342 ohms × mm²/m, respectively. The maximum in the resistivity change occurred at 400 to 450°C and the minimum at about 600 to 640°C. Curve 1 represents annealing times of 1 hr; curve 2, 7 hrs. The 7 hr annealing time resulted in a steeper minimum with a drop in resistivity of 22%. Above 660°C an increase in resistivity resulted. The significant drop in resistivity was attributed to ordering processes which increased in magnitude with annealing time. The highest degree of ordering occurred at 640°C. Curve 3 was taken from

Card 3/4

L 14995-66

ACC NR: AP5028567

the literature for heating from 200 to 600°C for 1 hr. Curve 4 was taken from Kadykova, G. N., et al [FMM, 1956, 3, 3, 486]. This contradictory curve was obtained for a 1.3% V alloy (permendure) as a function of heating temperature. Orig. art. has: 1 figure, 1 table.

SUB CODE: 11/

SUBM DATE: 09Nov64/

ORIG REF: 003/

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OTH REF: 001

Magnetic alloy / ?

RU

Card 4/4

MILOVANOV, V.K., akademik; SOKOLOVSKAYA, I.I.; doktor biologicheskikh nauk; EROZDOVA, L.P., kandidat biologicheskikh nauk; STTIMA, M.V.; KILESHOYA, V.G.

Three new microrespirometers for studying the metabolism of small biological specimens. Dokl.Akad.sel'khoz.21 no.11:17-21 '56.

(MIRA 9:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut shivotnovodstva.

(Respirometer) (Spermatamos) (Embryology)

MILOVAHOVA, V.K., akademik; LUESHOWA, 7.9.

A physiological effect observed when semen are mixed. Dokl. Akad. sel'khoz. 22 no.9:3-6 '57. (MIRA 10:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhivotnovodstva. (Samen)

· 一个公司的专家和新的证明的基本的公司和西部的国际的国际的基本的基本的。

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MILOVANOV, V.K., akademik; SYTINA, M.F., kand.biol.nauk; KULESHOVA, V.G., nauchnyy sotrudnik

A method of preserving semen without chilling by immobilization of the acids. Zhivotnovodstvo 21 no.3:64-78 Mr 159.

(MIRA 12:4)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I.
Lenina (for Milovanov). Vsesoyuznyy nauchno-issledovatel'skiy institut
zhivotnovodstva (for Kuleshova).
(Seamen)

MILOVANOV, V.K., akademik; SYTHA, M.V., kand, biol, nauk; KULESHOVA, V.G.

Effect of increased oxygen supply to male progenitors on their spermatogenesis, fertilizing capacity, and posterity. Dokl. Akad.sel'khoz. 24 no.2:32-39 '59. (MIRA 12:2)

1. Veseoviznyy nauchno-issledovatel'skiy institut zhivotnovodstva. (ARTIFICIAL INSHIMATION) (OXYGEN.—PHYSIOLOGICAL EFFECT)

(RARBIT BREEDING)

The three or with a little and the arman arman

MILOVANOV, V.K., akademik; SYTINA, M.V., kand. biolog. nauk; KULESHOVA, V.G.

Effect of feeding on the oxidation-reduction reaction of semen. Dokl. Akad. sel'khoz. 24 no.7:41-43 '59. (MIRA 12:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut shivotnovodstva. (Semen) (Oxidation-reduction reaction)

MILOVANOV, V.K., akademik; SYTIMA, M.V., kand.biolog.nauk; KULESEOVA, V.G.

Alternating the feeding of male breeding stock. Dokl.Akad.sel'-khoz. 24 no.12:29-32 '59. (MIRA 13:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhivotnovodstva. (Feeding) (Semen)

KULESHOVA, V. M.

LEVENBERG, T.M.; MARKELOVA, A.A.; KULESHOVA, V.M.

Comparative study of the degree of graininess of photographic silver deposits. Trudy LIKI no.4:179-189 '56. (MLRA 10:5)

l.Kafedra obshchey fotografii i tekhnologii obrabotki kinoplenki. (Photography-Developing and developers)

THE PROPERTY OF THE PROPERTY O

S/203/61/001/006/010/021 D055/D113

AUTHOR:

Kuleshova, V.P.

TITLE:

The connection between geomagnetic disturbances and

chromospheric flares of intensities 3 and 3+

PERIODICAL:

Geomagnetizm i aeronomiya, v. 1, no. 6, 1961, 930-932

TEXT: Magnetic activity 10 days before and 10 days after intense chromospheric flares is studied by the method of superimposition of epochs. Flares are grouped according to location on the Sun, activity of the area in which they occurred and phenomena accompanying them in radio radiation from the Sun. It is shown that even the most geo-effective group of flares are accompanied by large and very large magnetic storms only in 50% of cases. In forecasting magnetic disturbances, it is necessary to consider the aggregate solar phenomena when the flare occurs. Although an intensification of magnetic activity is usually observed after a flare of 3 or 3 intensity for 1-2 days, in many cases there is no magnetic disturbance after a flare. The clearest connection between a flare and magnetic disturbance is observed

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The connection ...

when the former coincides with a large radio burst on the Sun and is located in an active area near the center of the Sun's disc. Data on solar phenomena for Dec. 1957-Nov. 1960 obtained by the short-term forecast laboratory of the IZMIRAN from Soviet and foreign observatories and magnetic data for Moscow in the form of daily equivalent-amplitude indices are used as the basis for the article. There are 2 figures, 1 table and 3 references; 1 Soviet and 2 non-Soviet. The two English-language references are: K. Sinno, Y. Hakura. Rept. Ionosphere Res. Japan, 1958, 12, no. 3, 285-300; T.Obayashi, Y. Hakura. Japan Radio Res. Labs., 1960, 7, no. 29, 27-66.

ASSOCIATION: Institut zemnogo magnetizma, ionosfery i rasprostraneniya

radiovoln AN SSSR (Institute of Terrestrial Magnetism,

Ionosphere and Radio Wave Propagation, AS USSR).

SUBMITTED: August 24, 1961

Card 2/2

# "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927410013-4

KULESHOVA, V.P.

Planetary characteristics of ionospheric disturbance. Geomag. i aer. 5 no.3:573-574 My-Js '65. (MIRA 18:5)

l. Institut zemnogo magnetizma, ionosfery i rasprostraneniya radiovoln AN SSSR.

### "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927410013-4

L 09105-67 EWT(1)/FCC GW

ACC NR: AP7002356

SOURCE CODE: UR/0203/65/005/005/0850/0857

AUTHOR: Kuleshova, V. P.; Mogilevskiy, E. I.

ORG: Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation, AN SSSR (Institut zemnogo magnetizma, ionosfery i rasprostraneniya radiovoln AN SSSR)

TITLE: Energy characteristics of ionospheric disturbances and the nature of geomagnetic and ionospheric disturbance

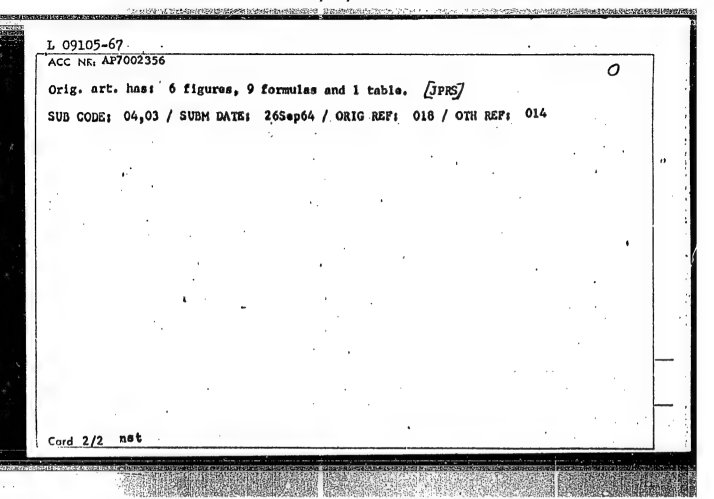
SOURCE: Goomagnetizm i aeronomiya, v. 5, no. 5, 1965, 850-857

TODIC TAGS: geomagnetic disturbance, ionospheric disturbance, magnetic storm, solar corpuscular radiation

ABSTRACT: A comparison has been made between the planetary characteristic of ionospheric disturbance—and the energy characteristic E of geomagnetic storm. It is shown that there is a correspondence between the active periods of geomagnetic and ionospheric disturbances, reflecting the structure of the magnetic field of a solar corpuscular stream with a force-free magnetic field. The equation of ionization equilibrium for the entire thickness of the ionsophere is used to determine the relationship between—and E. The dependence of change of the temperature of exosphere and ionosphere on E, determined from satellite deceleration, is used. The authors discuss the problem of the transfer of the energy of a disturbance from the magnetosphere to the ionosphere by means of low-frequency hydromagnetic waves which dissipate in the ionosphere.

UDC: 550.382.2

### "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927410013-4



KULESHOVA, Ye. A.

Clothing Trade

Laying out patterns to leave no scraps. leg. prom. 12 no. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, August 1951, Uncl.

KMLESHOVA, Ye.I. (Voronezh, ul. Dekabristov, 15)

Innervation of the median and ulnar nerves. Arkh. anat. gist. 1
embr. 41 no.10:35-37 0 '61. (MIRA 14:12)

1. Kafedra normal'noy anatomii (zav. - prof. N.I. Odnoralov) Voronezhskogo meditisnskogo instituta. (NEKVES\_ANATOMY)

BEGUNOVA, R.D.; POPOVA, Ye.Ye.; KULESHOVA, Ye.S.

了主张的对象的是一些电影的和特殊的特殊的和特殊的的。 第15章

Studying the possibility of wine clarification by means of domestic diatomites and tripoli. Trudy TSentr.nauch.-issl. inst.piv., bezalk. i vin.prom.no.ll:66-70 '63. (MIRA 17:9)

GERASIMOV, M.A.; KULESHOVA, Ye.S.

Change in the content of group B vitamins following treatment of grape wines with adsorbents. Prikl. biokhim. i mikrobiol. 1 no. 6:697-706 N-D \*65. (MIRA 18:12)

1. Moskovskiy tekhnologicheskiy institut pishchevoy promyshlennosti. Submitted July 10, 1965.

# KULESHOVA, Z.

Let's make more effective use of storage space. Sov. torg. 34 no.4:26-28 Ap '61. (MIRA 14:4)

1. Na primere Moskovskoy oblastnoy torgovoy bazy Hostekstil'torga/
(Moscow—Textile industry) (Warehouses)

S/572/60/000/006/005/018 D224/D304

AUTHOR:

Kuleshova, Z. G., Engineer

TITLE:

Relaxation of stresses in springs

SOURCE:

Raschety na prochnost; teoreticheskiye i eksperimental'nyye issledovaniya prochnosti mashinostroitel'nykh konstruktsiy; Sbornik statey. No. 6, Moscow, 1960,

86-96

TEXT: Manufacture of springs is finished by maintaining them in deformed state for 6 - 48 hours, during which plastic deformations usually appear. This is known to improve the carrying capacity of springs within elastic limits. If the relative displacement of the ends of the spring (linear in case of tension compression springs, angular in case of torsional springs) remains constant during long-period loading, the external load which secures such constancy, and internal forces in the cross-section of the wire decrease continually. This relaxation is most intense in the initial period. The required maximum duration of pre-deformation of the spring must

Card 1/3

S/572/60/000/006/005/018 D224/D304

Relaxation of stresses ...

be calculated so as to make the relaxation under operating conditions as small as possible. Increase of temperature accelerates the relaxation and helps decrease the required duration of pre-deformation. The hypothesis of time hardening is assumed as

$$\mathcal{E}_{\mathbf{p}}\mathcal{E}_{\mathbf{p}}^{\mathbf{a}} = \mathbf{c}\sigma^{\mathbf{b}} \tag{6}$$

where  $\mathcal{E}_p$  is the platic deformation due to creep,  $\dot{\mathcal{E}}_p = d\mathcal{E}_p/dt$ , a, b, c coefficients depending on material and temperature / Abstractor's note: A dot over an  $\mathcal{E}$  is missing in the original in Eq. (6) /. The equation of relaxation of normal stresses in a wire during bending, based on a formula quoted by the author from a previous publication, is

$$t = -\frac{1}{CE^{a+1}} \int_{\sigma(0;y)}^{\sigma(0;y)-\sigma^a} d\sigma$$
 (8)

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Relaxation of stresses ...

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where  $\sigma(0;y)$  is the initial stress at some point of the cross-section of the wire at a distance y from the neutral axis, of the stress at the same point t hours after the beginning of relaxation. A graph of stress distribution over the cross-section of the wire is constructed; the bending moment at unloading can be found by numerical or graphical integration. Then one can construct graphs of relative decrease of the moment and dependence of the residual be determined from a given permissible value of the drop of bending moment, with the aid of graphs referred to above. For a more accumate design it is necessary to construct a series of curves of secondary relaxation under operating conditions, corresponding to different values of time of preliminary deformation; formulae for these in a similar way. A numerical example of a torsional spring is given. There are 7 figures and 4 references: 3 Soviet-bloc and 1 non-

Oard 3/3

KULESHOVA, Z.S.

X-rays in compound therapy of rheumatism. Vop.kur.fizioter. i lech.fiz.kul\*t. no.1:55-60 Ja-Mr '55. (MLRA 8:8)

. . . . .

### KULESHOVA, Z.S.

Remote results of combined treatment (x-ray and salicylate preparations) during the active phase of rheumatic fever. Sov.med. 22 no.9:39-42 S'58 (MIRA 11:11)

1. Iz Gosudarstvennogo nauchno-issledovatel skogo instituta fizioterapii Ministerstva zdravookhraneniya RSFSR (dir. - chlen-korrespondent Akademii meditsinskikh nauch SSSR prof. A.N. Obrosov).

(RHEUMATIC FEVER, ther.

x-ray & salicylate, remote results (Rus))

(RADIOTHERAPY, in various dis.

rheum., with salicylates, results (Rus))

(SALICYLATES, THER., use.

rheum., with x-ray ther., remote results (Rus))

MULESHOVA, 2. S., Cand Med Sci — (diss) "The use of x-irradiation in the region of the heart and affected joints in combination with salicylates in treating rheumatism in the active phase," Moscow, 1900, to pp (State Scientific Research Moenugen Maciological Institute of Ministry of Health RSrSh)

(KL, 40-60, 124)

#### KULESHOVA, Z.S.

Dynamics of electrocardiographic indexes in patients with rheumatic fever following their treatment with X rays in combination with salicylates. Vop. kur., fizioter. i lech. fiz. kul't. 25 no. 6:502-508 N-D '60. (MIRA 14:2)

1. Iz Nauchno-issledovatel'skogo instituta fizioterapii Ministerstva zdravookhraneniya RSFSR (dir. - chlen-korrespondent AMN SSSR prof. A.N. Obrosov).

(ELECTROCARDIOGRAPHY) (RHEUMATIC FEVER) (X RAYS)
(SALICYLATES—THERAPEUTIC USE)

BIDIKOVA, T.I., kand.med.nauk; SIGIDIN, Ya.A.; KULESHOVA, Z.S.;
MILAYEVA, L.V.

Use of prednisolone in the combined treatment of rheumatic fever. Terap.arkh. 33 no.2:11-18 F 161. (MIRA 14:3)

1. Iz klinicheskogo otdela Gosudarstvemnogo nauchno-issledovatel'skogo instituta revmatizma (dir. - deystvitel'nyy chlen AMN SSSR prof. A.I. Nesterov) Ministeratva zdravookhraneniya RSFSR.

(PREGNADIENEDIONE) (RHEUMATIC FEVER)

KULESHOVA, Z.S., kand.med.nauk

Outeneous manifestations of rheumatic fever in adults. Vop. revm. 1 no.4257-67 O-D '61. (MIRA 1643)

1. Iz Gosudarstvennogo nauchno-issledovatel'skogo instituta revmatizma (dir. - deystvitel'nyy chlen AMN SSSR prof. A.I. Hesterov) Ministerstva zdravookhraneniya RSFSR. (SKIN-DISEASES) (RHEUMATIC FEVER)

BIBIKOVA, T.I.; SIGIDIN, Ya.A.; MIKHAYLOVA, I.N.; KULESHOVA, Z.S.; MILAYEVA, L.V.

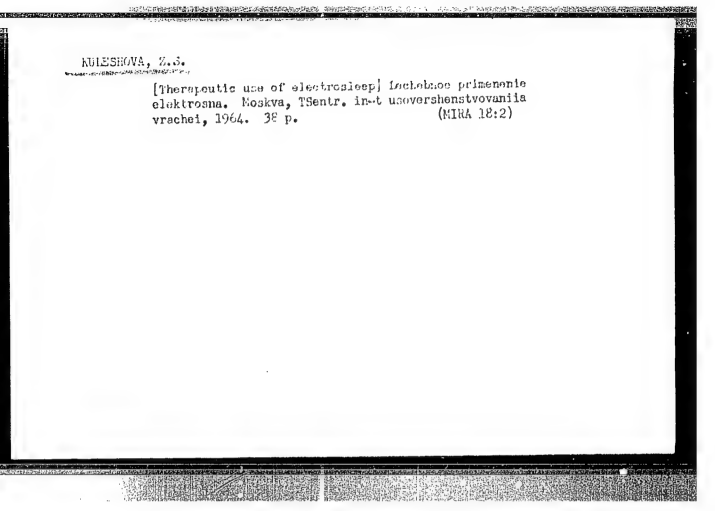
Hormone and drug therapy in rheumatic carditis. Vop.revm. 1 no.2:33-39 Ap-Je '61. (MIRA 16:4)

1. Iz Gosudarstvennogo nauchno-issledovatel'skogo instituta revmatizma (dir. - deystvitel'nyy chlen AMN SSSR prof. A.I. Nesterov) Ministerstva zdravookhraneniya RSFSR.

(RHEUMATIC HEART DISEASE) (HORMONE THERAPY)

(CHEMOTHERAPY)

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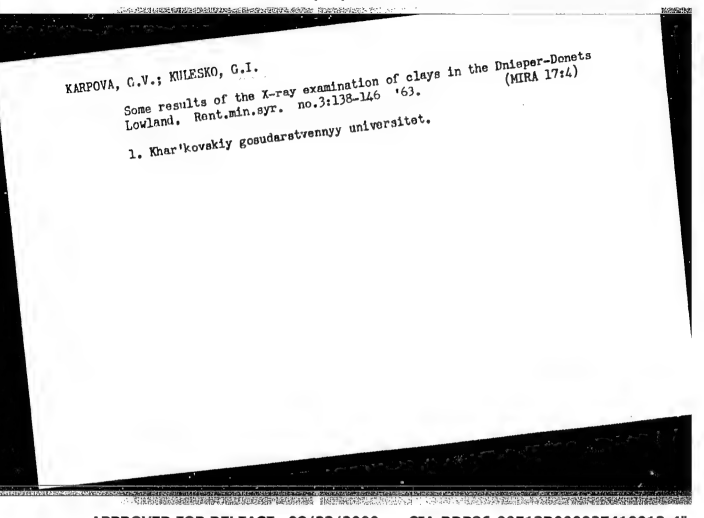
KRENDAL', P.Ye.; KULESHOVA, Z.V.; GEL'FEL'D, L.A.; FETRCV, V.D.; SHAVTSOV, S.I., red.

[Practical exercises in the study of medical supplies]
Praktikum po meditsinskemu tovarovedeniiu. Mockva, Meditsina, 1964. 200 p. (MIRA 17:9)

LOGVINENKO, N.V.; KULESKO, G.I.; SHUMENKO, S.I.

Study of some hydrothermal and sedimentary heulandites. Min. (MIRA 16:10) sbor. no.16:181-194 '62.

1. Gosudarstvennyy universitet imeni A.M. Gor'kogo, Khar'kov. (Heulandite)



APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927410013-4"

LOGVINENKO, N.V.; KARYAKIN, L.I.; BERGER, M.G.; KULESKO, G.I.

Natrolite group minerals. Zap. Vses. min. ob-va 92
no.3:269-280 163.

(MIRA 17:9)

1. Khar'kovskiy gosudarstvennyy universitet i Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927410013-4"

KARPOVA, G.V.; KULESKO, G.I.

Clay minerals in the continental Neogene of the Dnieper-Donets Lowland. Dokl. AN SSSR 150 no.4:890-893 Je 163. (MIRA 16:6)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M. Gor'kogo. Predstavleno akademikom N.M. Strakhovym. (Dnieper-Donets Lowland-Clay)

LOGVINENKO, N.V.; KARPOVA, G.V.; KULESKO, G.I.

Mineralogy of the Tertiary fire clays of the Ukraine. Lit. i pol.
iskop. no.4196-104 Jl-Ag '64. (MIRA 17:11)

1. Khar'kovskiy gosudarstvennyy universitet.

KULESKO, G.I.

Use of a goniometer for measuring Debyeograms. Min. abor. 13 nc.4:439.
440 '64. (MIRA 18:7)

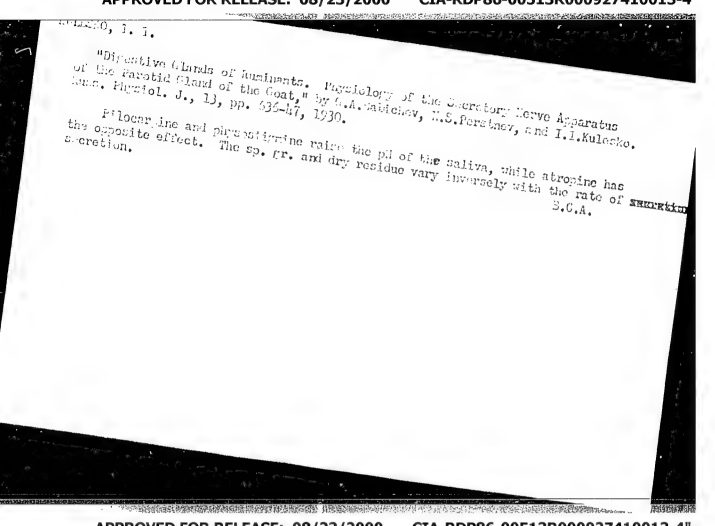
1. Gosudarstvennyy universitet imeni Ger'kogo, Khar'kov.

LOGVINENKO, N.V.; BERGER, M.G.; KULESKO, G.I.

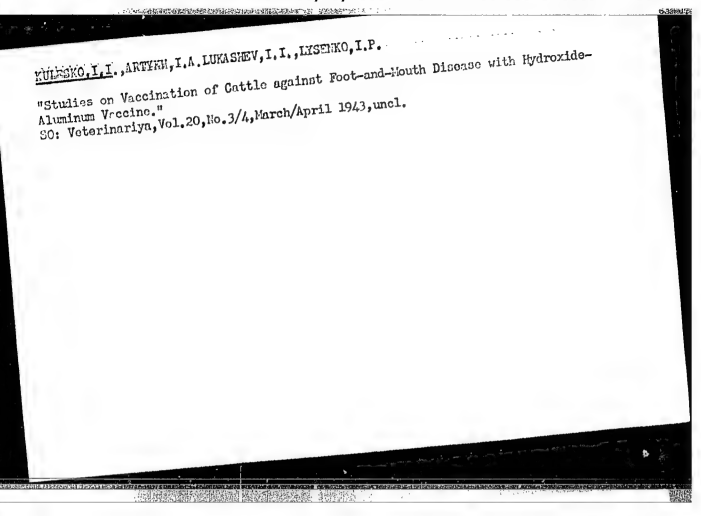
Nature of the thermal effects of dioptase. Dokl. AN SSSR 155 no. 4:826-829 Ap 164. (MIRA 17:5)

1. Khar'kovskiy gosudarstvennyy universitet im. A.M.Gor'kogo. Predstavleno akademikom N.V.Belovym.

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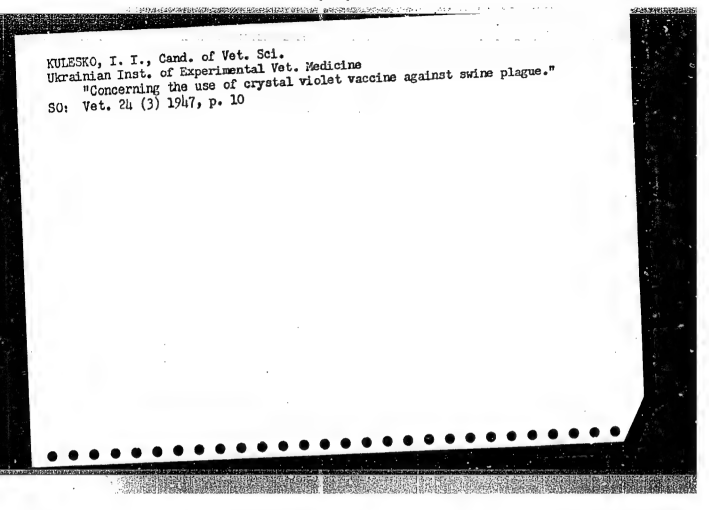


KULESKO, I. I.

Kulesko, I. I. "Industrial experiment on vaccination of nogs against swine fever by the UIEV method, " Nauch. Trudy (Ukr. in-t eksperim. veterinarii), Vol. XIV, 1946, p. 3-34 - Bibliog: 12 items.

SO: U-2888, Letopis Zhurnal'nykn Statey, No. 1, 1949

### "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927410013-4



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umsko, I. I.		177170
	UBSR/Medicine - Brucellosis Aug 50 Bibliography	
	"New Books on Veterinary Science"	
	"Veterinariya" No 8, pp 63	
	Lists 12 new books including "Brucellosis of Agricultural Animals and Measures for Controlling It," by B. S. Akchurin, and "Swine Plague," by I. I. Kulesko.	
	177770	

KULESKO, I.I., prof.; SOEKO, A.I., nauchnyy sotrudnik

Diffusion precipitation reaction on the agar plate for the diagnosis of hog cholera. Veterinariia 37 no.10:68-73 0

(MIRA 15:4)

1. Ukrainskiy nauchno-issledovatel'skiy institut eksperimental'noy veterinarii. 2. Chlen-korrespondent Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk imeni Lenina (for Kulesko). (Hog cholera)

CIA-RDP86-00513R000927410013-4" APPROVED FOR RELEASE: 08/23/2000

KULESKO, I.I.; SHIKOV, A.T., mladshiy nauchnyy sotrudnik; YARNYKH, Y.S., kard.

Aerosol immunization of baby pigs against hog cholera. Veterinariia 40 no.5:30-32 My '63. (MIRA 17:1)

1. Chlen-korrespondent Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk imeni Lenina (for Kulesko). 2. Ukrainskiy muchno-issledovatel'skiy institut eksperimental'noy veterinarii (for Shikov). 3. Vsesoyuznyy nauchno-issledovatel'skiy institut veterinarnoy sanitarii (for Yarnykh).

KULESKO, I.I.; SHIKOV, A.T., mladshiy nauchnyy sotrudnik

Group vaccination of piglets against hog cholera and erysipelas polyvalent vaccine. Veterinariia 40 no.7:26-30 Jl '63.

(MIRA 16:8)

1. Ukrainskiy nauchno-issledovatel'skiy institut eksperimental'noy veterinarii. 2. Chlen-korrespondent Vsesoyuznyy akademii sel'skokhozyaystvennykh nauk im. Lenina (for Kulesko).

(Hog cholera—Preventive inoculation)

(Swine erysipelas—Preventive inoculation)

KULESKO, I.I., prof.; SOBKO, A.I., starshiy nauchnyy sotrudnik

Pathoanatomical changes in ribs during hog cholera. Veterinariia 41 no.9:34-36 S 164. (MIRA 18:4)

1. Ukrainskiy nauchno-issledovateliskiy institut eksperimentalinoy veterinarii. 2. Chlen-korrespondent Vsesoyuznoy akademii seliskokho - yystvennykh nauk im. V.I.Lenina (for Kulesko).

KULESKOV, P.Ya., kand.tekhn.nauk; EYDEL MAN, A.Ye., kand.tekhn.nauk; GOLYBCHIK, AL., inzh.; YELENSKIY, F.Z., inzh.

◆上述的主义,是是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是我们的,我们就是我们的一个人,我们就是我们的人,我们就是我们的人

Ways of improving the qulaity of blast furnace coke produced by the Zaporozh'ye Coke Industry. Stal' 23 no.1:8-10 Ja '63. (MIRA 16:2)

1. Zaporozhskiy koksokhimicheskiy zavod.
(Zaporozh'ye—Coke industry—Quality control)

KULESZA, Alina

Apropos of roentgenological diagnosis of hip dysplasia in infants. Pol. przegl. radiol. 29 no.5:469-475 S-0 ' 65

1. Z Zakladu Radiologii Pediatrycznej AM w Warszawie (Kierownik: prof. dr. K. Rowinski).

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927410013-4"

#### "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927410013-4

KULESZA, A.

"Determining water in uniformed caramel and in caramel products," p. 273.
"Heat-resistant microbes in industry and pathology; a scientific conference in the Polish Academy of Sciences," p. 276.

Above from Przemysl Rolny I Spozywczy, Warszawa, Vol 8, No 8, Aug. 1954, pp as listed.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

KULESZA, Aleksandra; GAJL-PECZALSKA, Kazimiera

Kpidemiologic management of the focus of Heine-Medin disease at the nursery S. Pediat. poleka 29 no.6:627-630 June 54.

1. Z Kliniki Chorob Zakasnych Wieku Dzieciecego Akademii Medycznej w Warszawie. Kierownik: prof. dr med. J.Bogdanowicz.

(POLIOMIALITIS, prevention and control, in nurseries)

KULESKA, Aleksandra; SULKOVSKA, Kazimiera

Epidemiology of Heine-Medin disease in nurseries in Warsaw during 1953. Pediat. polska 29 no.9:913-919 Sept 54.

1. Z Dzialu Epidemiologii Panetwowego Zakladu Higieny w Warezawie. Kierownik: dr med. J.Kostrzewski. Ze Szpitala Zakaznego Nr 3 w Warezawie. Dyrektor: dr med. E.Pomerska. Z Kliniki Chor. Zakaznych Wieku Dzieciecego Akademii Medycznej w Warezawie. Kierownik: prof.

(POLIOMYELITIS, epidemiology, Poland)

KULESZA, Aleksandra, TRUCHANOWICZ-PZISZARSKA, Zofia

Dysentery as etiological factor in infantile diarrhea. Pediat. polska 30 no.3:247-250 Mr '55.

1. Z Dzialu Epidemiologii Panstwowego Zakladu Higieny w Warszawie Kierownik: prof. dr med. J. Kostrazewski, i ze Szpitala Zakaznego Nr 3 w Warszawie; Dyrektor: dr med. E. Pomerska, Warszawa, Sienna 60.

(DIARRHEA, etiology and pathogenesis dysentery, in inf.)
(DYSENTERY, complications diarrhea in inf.)

KULESZA, Aleksandra; TRUCHANOWICZ-PELCZARSKA, Zofia; BRAHDES, Sabina; MACIEREWICZ, Maria

Dysentery as the etiological factor in diarrhea in children. Pediat. polska 31 no.2:155-166 Feb 56.

1. Ze Szpitala Zakaznego Nr 3 w Warszawie. Dyrektor; dr. med.
E. Pomerska Z Panstwowego Zakladu Higieny w Warszawie. Dyrektor;
prof. dr. med. F. Przesmychki. Warszawa, Sienna 60.
(DIARRHEA, in infant and child,
caused by dysentery (Pol))
(DYSENTERY, in infant and child,
causing diarrhea (Pol))

KOSTRZEWSKI, Jan; KULESZA, Aleksandra; ZALESKA. Helena.

一个行为者以上的方式是各种的环境。其实还如此的主要的目的方式是是数据的工程。并且是可能是是这些关系的。

Evaluation of oral policmyelitis vaccines prepared from Keprowski's strains CHAT (type 1) and Fox (type 3). II. Preliminary epidemiological evaluation. Przegl. epidem. 15 no.3:233-255 '61.

(POLIOMYELITIS immunol) (VACCINATION)

#### KULESZA, Aleksandra

Infectious hepatitis in Poland during the past decade (1951-1960). Prezegl. epidem. 16 no.2:83-90 162.

1. Z Zakladu Epidemiologii PZH w Warszawie Kierownik: prof. dr J. Kostrzewski.
(HEPATITIS INFECTIOUS epidemiol)

POLAND

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POLAND

Director: Prof Dr F. FRZESMYCKI, technical aid: A. BAGINSKA "Epidemic Situation of Poliomyelitis in Poland in 1961"

Warsaw, Przeglad Epidemiologiczny, Vol XVI, No 4, 1962, pp369-375.

Abstract: Authors: English summary modified The profound influence on the epidemiology, etiology and clinical picture of polionyclitis of the introduction of mass immunization with attenuated polio vaccines in 1959 is discussed. Observations on the influence and effect of immunizations with in Poland are reported. 4 tables, 2 diagrams; 5 Polish references.

# KULESZA, A.: TAYTSCH, F.Z.

Role of non-poliomyelitis enteroviruses in diseases registered as poliomyelitis. Przegl. epidem. 16 no.4:389-395 '62.

1. Z Panstwowego Zakladu Higieny. Dyrektor: prof. dr F. Przesmycki. (POLIOMYELITIS) (ENTEROVIRUS INFECTIONS)

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1'Safety or Immunization with the Attenuated Polic Virus

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Strains Type 1 Chat and Type 3 W Fox 11

Warsaw, Przeslad Epidemiologiczny, Vol XVI, No 4, 62, pr 377-

Abstract: /Authors' English summary modified an epidemical, clinical and virological analysis of policyclitis in Poland was made within 6 weeks after completion of oral immunization with polic virus type 1 Chat and type 3 W Fox. Investigations made in 1959 and 1960 show the complete cafety of Koprowski's attenuated oral vaccine type 1 Chat. The strain 3 W Fox is indicated as a pathogenic one and its uncertain safety found by investigations in 1960 has been confirmed. 8 tables; 2 diagrams; 9 references, 2 Foliah the rest Western.

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Epidemiological evaluation of an attenuated strain of policmyelitis virus (P712) used for mass vaccination in 1961-1962 in Poland. Przegl. epidem. 18 no.1:51-58 \*64.

1. Z Zakladu Epidemiologii Panstwowego Zakladu Higieny i z Wojewodzkich Stacji Sanitarno-Epidemiologicznych (Kierownik: prof. dr. J. Kostrzewski).

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Epidemic hepatitis in Poland during the period 1951-1961, Vop. med. virus. nc.9:142-153 164. (MIRA 18:4)

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Poliomyelitis in Poland in 1963. Przegl. epidem. 18 no.3: 335-338 '64

1. Z Zakladu Epidemiologii Panstwowego Zakladu Higieny (kierownik: prof. dr. J. Kostrzewski).

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Mass smallpox vaccinations in Poland in 1963 and the epidemic situation of viral hepatitis. Przegl. epidem. 19 no.3:321-330 '65.

1. Z Zakladu Epidemiologii Panstwowego Zakla'u Higieny w War-szawie (Kierownik: prof. dr. med. J. Kostrzewski) i z W jewodzkiej Stacji Sanitarno-Epidemiologicznej wojewodzstwa Lodzkiego.(Kierownik: dr. W. Prazmowski).